

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000825300026-6

KOSZEGI, Laszlo, dr.

Some problems of economic districting in Hungary. Foldr kozl 12 no.1:  
1-11 '64.

KOSZEGI, IMRE

Kempelen Farkas (irtak) Koszegi Imre (es) Pap Janos. Budapest,  
Muvelt Nep Tudomanyos es Ismretterjeszto Kiado, 1955. 186 p.  
(Farkas Kempelen; a biography. illus., bibl., facsim.)

SOURCE: East European Accessions List (EEAL) Library of Congress  
Vol. 5, No. 6, June 1956

HALDA, Tamas; KOSZEGI, Gyorgy

A new method for the evaluation of adaptation curves. Szemeszet  
100 no.4:220-224 D '63.

1. A Pecsi Orvostudomanyi Egyetem Szemklinikajának (Igazgató:  
Boros Bela egyetemi tanár, az orvostudományok kandidátusa) köz-  
lennyezésével.

\*

Kozsagi, Ferenc

3744\* The Production and Properties of Copper-Coated  
Aluminum Plate. Rézvel borított alumíniumlemez előállítása  
Magyar Iparjellegű (Hungarian) Ferenc Kozsagi, Kohászeti  
Lapok, 7, 9, no. 11, Nov. 1954, p. 520-522.  
Review of problems. Application of Zn intermediate layer.  
Physical and mechanical properties. Diagrams, tables, micro-  
graphs.

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KOSZEGI, Ferenc

Preparation and properties of copper-covered aluminum sheets.  
Koh lap 9 no. 11: 520-523 N '54.

HUNGARY

KOSZEGI, Denes, MORVAY, Jozsef; Institute of Pharmaceutical Chemistry of the Medical University (Orvostudomanyi Egyetem Gyogyszereszi Vegytani Intezete) (director: KOSZEGI, Denes, Dr), Szeged; and PETIKO, Emma; Chemical and Biochemical Institute of the Medical University (Vegytani es Biokemiai Intezet, Orvostudomanyi Egyetem) (director: KRAMLI, Andras, Dr), Szeged.

"Use of Sweet Sorghum Juice in Feed and Baker's Yeast Fermentation."

Budapest, Biologiai Kozlemenek, Vol XI, No 1, 1963, pp 51-57.

Abstract: [Authors' English summary] It has been experimentally verified that the juice of sweet sorghum (sorgho) Sorghum saccharatum var. Sumac and its condensate are suited for the fermentation of feed yeast (*Candida utilis*) and baker's yeast (*Saccharomyces cerevisiae*). During a fermentation period of 12 hours, the authors obtained 16-18 g/liter dry yeast with a nitrogen content of 6.6-7.5 %. Experimental results were compared with those of similar experiments carried out upon the authors' request in the laboratory of the distillery in Szabadegyhaza. Of 15 references, 13 are Eastern European and 2 are Western.

KOSLEGI, Denes; SALGO, Eva

Quantitative bromic oxidation of ammonium compounds and formaldehyde  
in acidic agents by means of 0, 1 n KBrO<sub>3</sub>. Magy kem folyoir 66  
no. 4:142-147 Ap'60.

1. Szegedi Orvostudomanyi Egyetem Gyogyszeresz Vegytani Intezete.

KESZEGI, Denesh [Keszegi, Denes], doktor; MORVAY, Iozhef [Morvai Jozsef],  
doktor

Using Chinese sugar cane (*sorghum saccharatum*) for the  
preparation of woodpulp. Bum.prom. 34 no.9:25-26 S '59.  
(MIRA 13:2)

1. Khimiko-farmatsevticheskiy institut Segedskogo meditsinskogo  
universiteta Vengerskoy Narodnoy Respubliki.  
(Szolnok, Hungary--Woodpulp) (*Sorghum*)

HUNGARY/Analytical Chemistry - Analysis of Inorganic  
Substances,

E-2

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 24859

is made acid with 2 N solution of HCl (20 ml), allowed to stand for 5 minutes, then 0.5 g NaHCO<sub>3</sub> are added and titration is carried out with 0.1 N solution of Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>. By subtracting the amount of consumed Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> from the amount of KBrO used, the content of HgNH<sub>4</sub>Cl is determined. Determination error is from - 0.10% to 0.17%. The described method of determining NH<sub>4</sub>HgCl is more accurate than other known methods specified in the pharmacopoeias of different countries.

Card 2/2

Koszegi Denes

E-2

HUNGARY/Analytical Chemistry - Analysis of Inorganic  
Substances.

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 24859

Author : Koszegi Denes, Tornyos Lajosne

Inst :  
Title : Determination of Amidochloride of Divalent Mercury with  
0.1 N Solution of Potassium Bromate.

Orig Pub : Acta pharmac. hung., 1957, 27, No 3, 97-101

Abstract : To 0.16-0.18 g NH HgCl are added 40 ml 0.1 N KBrO and  
1.5 g KBr. A vacuum is established in the flask and  
thereafter 10 ml 2 N HCl are added. As a result NH HgCl  
undergoes dissolution and from the KBr is liberated Br<sub>2</sub>  
which on addition of 2 N NaOH is converted to OBr<sup>-</sup>.  
The latter oxidizes NH which is formed according to the  
reaction: 2NH HgCl + 2NaOH → HgO + 2NaCl + NH<sub>3</sub>. Excess OBr<sup>-</sup> is de-  
termined iodometrically: 1.5 g KI are added, the mixture

Card 1/2

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Titrimetric determination of ammonia by potassium bromate.  
D. Kóvács and E. Salgo (Acta Chim. Hung., 1955, 7, 333-342).  
Conditions under which the reaction  $2\text{NH}_3 + \text{KOB}_{\text{r}} \rightarrow 3\text{KBr} + 3\text{H}_2\text{O} + \text{N}_2$  takes place quantitatively have been established. A technique is described for the accurate determination of  $\text{NH}_3$  and  $\text{NH}_4^+$  salts involving the reduction of standard  $\text{KBrO}_3$  solution to  $\text{KBr}$  which then reacts with the  $\text{NH}_3$  compound. The excess of  $\text{KBr}$  is estimated iodimetrically. The accuracy of the method is  $\pm 0.09\%$ .  
C. A. SLATER.

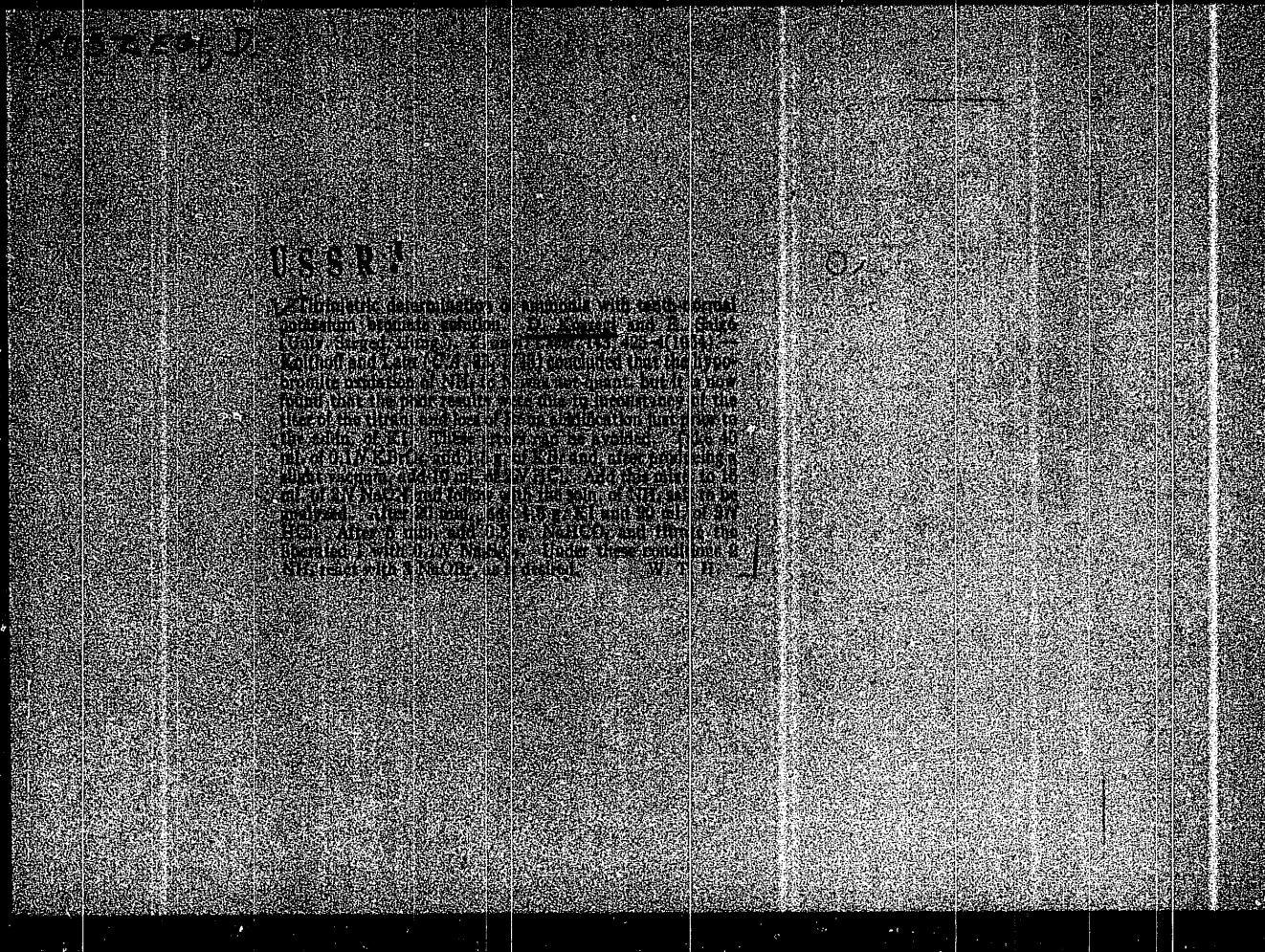
PM 6/23/11

Koszegi, Denes

*Chenoweth* ✓ Sorghum as the raw material for alcohol and cellulose in Hungary. Denes Koszegi and Ferenc Marvay. *Némettermék 4*, 33-42(1959) (English summary).—Sorghum can be stored from October to February if piled in stacks, even in the open. Practically all sugar can be extracted by milling, cutting, and suitable leaching. Fermentation and distillation produce an alc. that does not require special refining. The stalks can be processed to cellulose by cooking with HNO<sub>3</sub> or sulfite. Cooking with 9-1% HNO<sub>3</sub> for 6-8 hrs., filtering and washing, and cooking again with 1% NaOH yield after acidic, filtering and washing a white product that is 90-95%  $\alpha$ -cellulose. Sorghum yields per yoke (1.07 acres) about 1000-1200 kg. seeds, 1030-1130 l. abs. alc., and 630 kg. cellulose.

I. A. Sallard

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KOSZEGI, DÉNES

1047\* Volumetric Determination of Ammonia With 0.1 N Potassium Bromate Solution. Tömeges ammónium meghatározása 0.1 N kalibrált bromát-szulfátban. (Hungarian.) Dénes Koszegi and Gyula Sziklai. Magyar Kémiai Folyoirat, v. 60, no. 10, October 1954, p. 801-806.

Method in which 0.1 N  $\text{KBrO}_3$  is used as a volumetric excess solution, which is carried over into  $\text{KBrO}$ . Tables. 6 ref.

Koszegi, D.

103. Digestion of domestic perennial plants by the nitric acid process — J. Kószegi, J. Marvay (*Papírsz* Nyomdaelőkör, 1967, No. 11, pp. 321—326, 11 tabs.)

In the investigations on the digestion of several Hungarian raw materials by nitric acid the main stress was laid on sorghum and hemp above. Based on foreign experiences the experiments made with the described laboratory method encouraged to produce pulp with the highest possible content in alpha cellulose and the lowest possible content in ashes from domestic perennial plants; the results obtained are furnished in tables. Sorghum pulp yields almost the same results as straw pulp when digested by the usual methods, and the resulting values of sorghum pulp exceed those of straw pulp after bleaching and煮熟 by the nosulfite process. The mean values of tensile strength indicate that digestion by nitric acid is not as suitable for purposes of paper manufacture as for high grade cellulose production. The above viewpoints on economical production make it desirable that hemp and hemp above be utilized as raw materials for the manufacture of pulp. It can be stated that excellent quality cellulose may be produced from most perennial plants by digestion with nitric acid. Among these plants, depithed sorghum is foremost in yielding pulp with an alpha cellulose content of 0.77% and an ash content of 0.00%. By after-treatment with hydrochloric acid the amount of ash can be reduced to below 0.2%.

HUNGARIAN DEMS

HUNG.

The determination of acetate and acetoxy groups by iodometry. Dezső Kovács and József Simonyi (Med. Univ. Szeged). *Analyst. Acta Hung.* 3, 43-70 (1954) (in German).—This method depends upon the volatilization of  $\text{AcOAc}$  by steam-distill. after treatment of the sample with  $\text{HgSO}_4$  or  $\text{HgPO}_4$ . A Kofler-Pastorek bath, app. (cf. C.I. 19, 639) was used. The  $\text{HOAc}$  was absorbed by a  $\text{BaCO}_3$  slurry; the  $\text{Ba}$  ions which were not free were pptd. by the addition of  $\text{K}_2\text{CrO}_4$ . After digestion and filtration the excess dichromate was titrd. iodometrically. The method is similar in principle to that described by Konig (cf. C.I. 23, 8274) for the detn. of sulfate. The method has been used throughout the range 0.016-0.16% of acetate, but could probably be used in the semimicro range. Titration was carried out by taking 0.05 N solns. of dichromate and thiosulfate. The steam-distill. step was best carried out from a soln. that contains 10% by wt. of  $\text{H}_2\text{SO}_4$ . In the detn. of Ac groups, the volatilization was preceded by a sapon. step. The method has been found useful in the assay of aspirin and phenacetin. G. D. R.

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Chemical & Metallurgical  
Vol. 48 No. 8  
July 20, 1956  
Volume 100, Number 1000  
Editorial Committee, 1000

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H U N G

215. Determination of manganin in "Ternit  
electrum" with the aid of copper sulphate. D.  
Kleinen and G. Kla. (Angew. Chem., 1951, 63,  
No. 11, 110). Reference: Z. Anorg. Allg. Chem., 1954, Abstr.  
No. 41, 107.—The iron is allowed to react with  
 $\text{Cu}_2\text{O}$ , to produce Cu and the excess of  $\text{CuSO}_4$ .  
is then determined iodometrically. Procedure—A  
weighed sample ( $\sim 0.1$  g) of reduced iron is shaken  
for 1 to 2 min. with a mixture of 70 ml of 0.1 M  
 $\text{Cu}_2\text{O}$  soln. and 1 ml of 1 per cent.  $\text{H}_2\text{SO}_4$  soln.,  
after boiling on a water bath for 5 min. with  
frequent shaking, the mixture is made up to 100 ml  
and the Cu is filtered off. To 50 ml of the filtrate,  
20 ml of 40 per cent.  $\text{H}_2\text{SO}_4$  soln., 3 g of  $\text{Na}_2\text{P}_2\text{O}_7$   
(to form a complex with the  $\text{Fe}^{2+}$ ), and 5 g of  $\text{KI}$   
are added; the liberated iodine is then titrated with  
0.1 N  $\text{Na}_2\text{S}_2\text{O}_3$ . The error is  $\sim 0.2$  per cent.

E. HAYZ

KOSZEGI, D. & MORVAY, J.

Hungarian Technical Abst.  
Vol. 6 No. 1  
1954

2. 346.121.1.001 5  
7. The simultaneous determination of iodide, bromide and chloride by a volumetric method - *Iodid, klorid és bromid meghatározása egymás mellett tiszta módon* - D. Koszegi and J. Morvay. (Hungarian Journal of Chemistry - *Magyar Kémiai Folyóirat* - Vol. 59, 1953, No. 2, pp. 40-52, 3 tabs.)

A simple and rapid method was evolved for the simultaneous determination of iodide, bromide and chloride. The procedure consists of the following operations: (1) A weighed sample is titrated by the Volhard method yielding the total amount of  $\text{Cl}^-$ ,  $\text{Br}^-$  and  $\text{I}^-$  present. (2) A second weighed sample is treated as follows: (a) iodine is liberated from iodide present after acidifying with sulfuric acid by the action of sodium nitrite and expelled from the solution by boiling; (b) bromide is measured volumetrically with 0.1 *n* potassium permanganate in the remaining solution, and the bromine subsequently is expelled by boiling; (c) after the decomposition of the surplus potassium permanganate the chloride is titrated by the Volhard method. The sum of the chloride and bromide contents was subtracted from the total sum of halogens present (see step No. 1) and the difference gives the amount of iodide contained in the sample. The quantity of iodide present does not influence the determination but larger amounts of chloride interfere. However, if the chloride present in a sample of 0.25 to 0.4 g does not amount to more than 60 per cent of the bromide present, the error of the determination is less than 0.2 per cent. D. K.

8-31-59  
888

17

CA

Digotassium mercuric tetraethiocyanate as reagent for alkaloids and amines and its use in practice. Dénes Kozegi and Ervin Saliggi (Univ. Szeged, Hungary). Z. anal. Chem. 180, 403-11 (1960). — The action of  $K_2Hg(SCN)_4$  in slightly alk. aq. soln. on purine bases, alkaloids of the quinoline group, the isoquinoline group, the phenanthrene group, the pyrrolidine and piperidine groups, the pyridine group, some quaternary ammonium bases, tertiary amines, secondary amines, and primary amines was studied qualitatively and to some extent quantitatively. In all about 80 basic org. compds. were tested; the results are tabulated. With the alkaloids and heterocyclic bases contg. N, the ppt.s are complex compds., but mercuric salts are formed with the purine bases. Some of the ppt.s are insol. in  $H_2O$  and in an excess of reagent and can be used for the detn. of these bases. Particularly for strychnine nitrate and quinidine sulfate, suitable titrimetric procedures are recommended. The soln. of alkaloid is treated with an excess of  $K_2Hg(SCN)_4$ , soln.; and the  $SCN^-$  remaining in soln. is titrated with  $AgNO_3$  by the Volhard method. W. T. Hall

l<sup>a</sup>

Analytical Chemistry - 1

New titrimetric determination of quinoline. D. Kostegi and R. Salgó (Univ. Szeged, Hung.). *Z. anal. Chem.* 136, 411-15 (1952).—To 0.2-0.4 g. of quinoline add 80 ml. of 0.1 N  $K_3Hg(SCN)_4$  soln. in small portions and with shaking dil. to exactly 100 ml. After the turbidity of a crust quinoline complex has cleared, filter and treat 50 ml. of the filtrate with 10% KOH soln. which causes pptn. of  $HgO$  from excess reagent. In the reaction with quinoline and the tetrathiocyanate,  $(C_6H_5NH)_2Hg(SCN)_4$  and 2 KCNS are formed. Filter off the  $HgO$ , treat with 25 ml. of 0.1 N  $AgNO_3$ , after addition with dil.  $HNO_3$ . Titrate the excess  $Ag^+$  with KCNS in the presence of ferric alum as indicator. In 5 expts. with 0.28-0.31 g. quinoline the greatest error was 0.36% of the true value. W. F. Hall

CA

17

The titrimetric determination of theophylline and theobromine with dipotassium mercury tetrathiocyanate. Dénes Kozegi and Éva Salgó (Univ. Sieged, Hung.). *Acta Chim. Hung.* 1, 124-9 (1931) (in German).—The method is based on the following reaction: 2 theophylline-Na +  $K_2Hg(SCN)_4$  = (theophylline)<sub>2</sub>Hg + 2 KSCN + 2 NaSCN. A 0.05 N soln. of  $K_2Hg(SCN)_4$  is used in the titration. Only half of the total thiocyanate is titrated, since only the thiocyanate groups bonded to K react at first. The total amt. of thiocyanate is established after an alk. decompn. of the compd. and filtration from  $HgO$ . The purine bases react only in form of their Na salts. The analysis is conducted as follows: Weigh about 0.20 g. of the substance in a 100-ml. volumetric flask, add 3-4 ml. water, 1 drop phenolphthalein soln., and as much carbonate-free alkali as needed to reach a pink color, add excess 0.05 N  $K_2Hg(SCN)_4$  (30 ml.) drop by drop. If the soln. becomes colorless, add a few drops 0.1 N NaOH to maintain pink color. Boil cautiously 20 min., cool, dil. to 100 ml., filter, remove 50 ml. of the filtrate, add 30 ml. 0.06 N  $AgNO_3$ , and titrate the excess  $Ag$ , after acidifying with 10%  $HNO_3$  in the presence of  $Fe(NH_4)_2(SO_4)_2$ , with 0.05 N KSCN. Various control tests showed deviations of -0.07 to -0.50%. István Finály

CA

7

Precipitation of trivalent iron in a quickly filtrable and washable form. Dénes Koszegi (Univ. Szeged, Hung.).  
Magyar Kém. Polgárai 56, 180-70(1950).—To ppt.  $\text{Fe}^{3+}$  as hydrated oxide, make slightly ammoniacal, boil off excess  $\text{NH}_3$ , and add 2 ml. of satd. hydrazine sulfate soln. Heat and stir until the ppt., in which the Fe is partly ferrous and partly ferric, is brownish black or dark brown. Filter and wash with hot water, ignite and weigh as  $\text{Fe}_2\text{O}_3$ .

István Pintálly

Magyar Kemiai Folyoirat  
Hungarian Journal of Chemistry  
vol. 46 1960  
no. 11 November

D. Károlyi  
and T. Szabó

A new method for the quantitative determination of theophylline and theobromine by means of diphenoxamine tetrahydrofuroate (Cavalecine) (Acta Chim. Acad. Sci. Hung. 1960, 43, 181)

ANALYST METALLURGICAL LITERATURE CLASSIFICATION

ANALYST

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CH  
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*Determination of mercurous chloride. Diener, Koszler. Magyar Tud. Kutat. Intézet Munkájai 4, 600 (1) (in German 011-12)(1931). Moisten 2.5 g. substance to form a paste, add 20-25 cc. N NaOH, shake, dil. to 100 cc. and filter. Titrate 30 cc. of the filtrate with N HCl in the presence of methyl orange. S. S. DR. FINALLY.*

AMERICAN METALLURGICAL LITERATURE CLASSIFICATION

BACHRACH, Denes, Dr.; KOSZEGI, Bela, Dr.; SCULPTETY, Sandor, Dr.; JAKI, Gyula, Dr.  
KORPASSY, Bela, Dr.

Effects of autonomic nervous system-inhibiting drugs on the neurosecretion of the hypothalamus in white rats. Ory. hetil. 99 no.15:502-505  
13 Apr 58.

1. A Szegedi Orvostudomanyi Egyetem Korbonctani Intezetenek (igazgato:  
Korpassy Bela dr. egyet. tanar) es I. sz. Sebeszeti Klinika janak (igaz-  
gato: Jako Gyula dr. egyet tanar) kozlemenye.

(AUTONOMIC DRUGS, eff.

depressants on neurosecretion of hypothalamus - posterior  
pituitary system in rats (Hun))

(HYPOTHALAMUS, eff. of drugs on

autonomic NS depressants on neurosecretion of hypothalamus -  
posterior pituitary system in rats (Hun))

(PITUITARY GLAND, POSTERIOR, eff. of drugs on  
same)

BACHRACH, D.; KOSZEGI, B.; SCULPTETY, S.; JAKI, Gy.; KORPASSY, B.

Effect of autonomic blocking agents on the neurosecretion of the hypothalamus in the albino rat. Acta physiol. hung. 14 no.3:223-230 1958.

1. Institute of Pathology and 1st Department of Surgery, Medical University, Szeged.

(HYPOTHALAMUS, eff. of drugs on chlorpromazine, dibenamine, pendiomide & hydergine on neurosecretory funct. of hypothalamus - posterior pituitary system in rats)

(PITUITARY GLAND, POSTERIOR, eff. of drugs on same)

(CHLORPROMAZINE, eff. on neurosecretory funct. of hypothalamus - posterior pituitary system in rats)

(PENDIOMIDE, eff. same)

(ERGOT ALKALOIDS, eff. hydergine, on neurosecretory funct. of hypothalamus - posterior pituitary system in rats)

(SYMPATHOLYTICS, eff. dibenamine, on neurosecretory funct. of hypothalamus - posterior pituitary system in rats)

Koszegi, D.

✓ 1811. Volumetric determination of ammonia by decolorimetric potassium bromate solution. D. Koszegi and E. Szabó (Inst. Peuran, Chorv., Med. Univ., Szeged, Hungary). *Acta Chim. Acad. Sci. Hung.*, 1955, 7 (3-4), 313-315. -- Conditions under which the reaction

$2\text{NH}_3 + 3\text{KBrO} \rightarrow 3\text{KBr} + 2\text{H}_2\text{O} + \text{N}_2$

is quantitatively established, and a method for the determination of ammonia and ammonium salts has been worked out; the method is accurate to  $\pm 0.08$  per cent. Excess of 0.1 N  $\text{KBrO}$  (40 ml) and  $\text{KBr}$  (1.0 g) is acidified with 10 ml of 2 N HCl in a closed flask and then made alkaline with 16 ml of 1 N  $\text{NaClI}$ ; thus forming  $\text{KBrO}_4$ ; the ammonium compound which is to be determined is then added. After 20 min. the solution is titrated and  $\text{KI}$  is added. The liberated iodine is estimated in the usual way.

C. A. SLATER

KOSZEGI, Bela.; PIUKOVICH, Istvan.

Infantile cytomegaly, and developmental abnormalities of the heart. Gyermekgyogyaszat 6 no.8:241-244 Aug 55.

1. A szegedi Orvostudomanyi M<sup>u</sup>system Korbonctani es Korszovettani Intezetenek (igaz: dr. Korpasy Bela egyet. tanar) kozl.

(VIRUS DISEASES

inclusion dis., with tetralogy of Fallot & other  
congen. cardiovasc. defects, CNS pathology)  
(TETRALOGY OF FALLOT, in various diseases

inclusion dis., etiology)

(CENTRAL NERVOUS SYSTEM, pathology  
in inclusion dis.)

KOSZEGI, BELA

LUSZTIG, Gabor; ORMOS, Jeno; HORVATH, Eva; KOSZEGI, Bala

Antilipemic and hyperglycemic effect of heparin in alloxan diabetes. Kiserletes orvostud. 6 no.6:557-564 Nov 54.

I. Szegedi Orvostudomanyi Egyetem Korbonctani es Korszovettani Intezete.

(DIABETES MELLITUS, exper.

antilipemic & hyperglycemic eff. of heparin in dogs)

(HEPARIN, eff.

antilipemic & hyperglycemic in alloxan diabetes in dogs)

(LIPIDS, in blood

eff. of heparin in alloxan diabetes in dogs)

(BLOOD

lipids, eff. of heparin in alloxan diabetes in dogs)

(BLOOD SUGAR, in various diab.

alloxan diabetes, eff. of heparin in dogs)

L 15523-66

ACC NR: AT6007390

with denervated rat muscle, the extract of the denervated muscle gave a new precipitation band which is absent in the normal muscle extract. It was demonstrated by the double immune diffusion method that the new precipitation band does not extend into any band of the normal muscle extract, i.e. it is an immunologically different protein. Following the absorption of immune serum with the normal rat muscle extract, a precipitation band was produced only by the antigen of the denervated muscle. In this manner, a protein of new antigenic activity can be demonstrated in denervated muscle.  
[JPRS]

SUB CODE: 06 / SUBM DATE: none

QC

Card 2/2

L 15523-66 EWA(j)/T/EWA(b)-2 JK

ACC NR: AT6007390

SOURCE CODE: HU/2505/65/026/00X/0018/0018

35

AUTHOR: Hollan, Z.; Novak, E.; Koszeghy, Zsuzsa; Stark, E.

36

ORG: Research Institute of Experimental Medicine, Hungarian Academy of Sciences,  
Budapest (Magyar Tudomanyos Akademia, Kiserleti Orvostudomanyi Kutato Intezet);  
National Blood Donor Service, Central Research Institute, Budapest (Orszagos  
Vertranszfuzios Szolgalat, Kozponti Kutato Intezet)

TITLE: Immunochemical studies of the proteins of denervated muscle [This paper  
was presented at the 29th Meeting of the Hungarian Physiological Society held  
in Szeged from 2 to 4 July, 1964]

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement,  
1965, 18

TOPIC TAGS: immunology, biochemistry, protein, rat, electrophoresis, myology,  
blood serum, rabbit, antigen

ABSTRACT:  
The immunochemical changes in  
the gastrocnemius muscle have been studied following unilateral resection  
of the sciatic and femoral nerves in albino rats, using the immuno-electro-  
phoretic method of GRABER and WILLIAMS and the double immune diffusion  
technique of OUCHTERLONY and BJORKLUND. With immune sera of rabbits inoculated  
Card 1/2

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KOSZEGHY, Geza

Soil millers long ago and now. Mezogazd techn 5 no.3:8.9 '65.

KOSZEGUY, Gaze

Let us utilize hydraulics! Mezogazd techn 3 no.7:14-15  
163.

KOSZEGHY, Geza, tudomanyos munkatars

Problems on the examination of rotary hoes. Jarmu mezo gep  
11 no.6:220-226 Je '64.

1. Experimental Institute of Agricultural Machinery.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000825300026-6

KOVARNY, Gaza

Substitutes at work. Industrial section 4 May 1984. 1984

KOSZEGHY, Geza

Terrain correctors, soil levelers. Mezogazd techn 3  
no. 3:24-25 '63.

KOSZEGPALVI, R.; PETRETI, J.; CSIKIZI, I.

Shoe industry experiences concerning the heat resistance of the cover layer  
of upper leathers. p.136

BOR- ES CIPŐTECHNIKA. (Boripari Tudományos Egyesület mint a Magyar Tudományos  
Egyesületek Szovetsegé Tagegyesülete) Budapest, Hungary.  
Vol. 9, no.5, Oct. 1959

Monthly List of East European Accessions (EEA) I.C., Vol. 8, no. 1/2, 1959  
Uncl.

KOSZEGFALVI, Gyorgy; KOSZEGI, Laszlo, dr.

On the conference arranged by the Scientific Society of the  
Building Industry in Debrecen, April 26, 1962. Foldrajzi  
ert 12 no.1:118-123 '63.

KOSZARSKI, W.

GEOGRAPHY & GEOLOGY

KOSZARSKI, W. Meteorologic and climatologic exercises. p. 264

Periodicals: GEGRAFIA W SZKOLE. Vol. 11, no. 5, Sept./Oct. 1958

Monthly List of East European Accessions (EAST) LC, Vol. 6, No. 2,  
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SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

KOSZARSKI, Leszek

POLAND

KOSZARSKI, Leszek; LISZKOWA, Janina

Carpathian Field Station, Geological Institute  
(Karpacka Stacja Terenowa Instytutu Geologicznego) (both)

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KOSZARSKI, Leszek

POLAND

KOSZARSKI, Leszek; MORGIEL, Janina

Carpathian Field Station, Geological Institute  
(Karpacka Stacja Terenowa Instytutu Geologicznego) (both)

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Cretaceous System of the Skolska Unit in the Tarnow-  
Zawad Profile".

KOSZARSKI, Leszek

POLAND

KOSZARSKI, Leszek

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(Karpacka Stacja Terenowa Instytutu Geologicznego)

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KOSZARSKI, Leszek

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and Wojnicz. Kwartalnik geol 5 no.4:994-995 '61.

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JASIONOWICZ, Jan; KOSZARSKI, Leszek; SZYMAKOWSKA, Franciszka

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1. Karpacka Stacja Terenowa I.G.  
(Poland--Phosphorities) (Poland--Marl)  
(Carpathian Mountains)

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KOSZARSKI, L.

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surgical gastrointestinal fistula in the same patient. Pol.  
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1. 2 I Kliniki Chirurgicznej Pomorskiej Akademii Medycznej  
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KOSZARSKI, Jozef

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1. Z I Kliniki Chirurgicznej P. A. M. w Szczecinie Kierownik: prof.  
dr T. Sokolowski.  
(RADIOGRAPHY) (SURGERY, OPERATIVE)

DOMINICZAK, Konstanty; KOSZARSKI, Jozef

Cases of rare rectal tumors--neuroma of the rectum. Pat.polska  
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nik: prof.dr Kazimierz Stojalowski. Z I Kliniki Chirurgicznej  
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(NEUROMA case reports)  
(RECTUM neopl.)

KOSZARSKI, J.

Abnormalities in structure of accessory pancreatic ducts.  
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prof. dr. T. Sokolowski. Adres autora: Szczecin, ul.  
Leszczyńskiego 83.

(PANCREATIC DUCT, abnorm.  
accessory pancreatic duct (Pol))

KOSZARSKI, J.

BISNER, Marek; BIELECKI, Mieczyslaw; KOSZARSKI, Jozei; DOMINICZAK, Konstanty

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Kierownik: doc dr med E. Gorazkowski Z A Zakladu Radiologii Kierownik:  
prof dr Med C. Murczynski Z i Kliniki Chirurgicznej Kierownik: rp prof.  
dr med. T. Sokolowski Z Zakladu Anatomii Patologicznej Kierownik: prof.  
dr. med. K. Stojalowski. Adres autora: Szczecin, I Klinka Chorob Wewne-  
trznych.

(HYPERTENSION, etiology and pathogenesis,  
renal thromboarteritis (Pol))

(KIDNEYS, blood supply,  
thromboarteritis causing malignant hypertension (Pol))

(THROMBOSIS, complications,  
renal thromboarteritis causing malignant hypertension (Pol))

KOSZARSKI, Josef

Case of simultaneous cardiospasm and pyloric stenosis in gastric ulcer. Polski przegl. chir. 28 no.9:941-944 Sept 56.

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prof. dr. T. Sokolowski. Szczecin, ul. Leszczynskiego 93.  
(PEPTIC ULCER, complications,  
cardiospasm & pyloric stenosis (Pol))  
(CARDIOSPASM, complications,  
peptic ulcer, with pyloric stenosis (Pol))  
(PYLORUS, complications,  
peptic ulcer, with cardiospasm (Pol))

KOSZARSKI, Jozef

Case of stab wound of the left auricle of the heart. Polski  
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1. Z I Kliniki Chirur. P.A.M.; kier. prof. Tadeusz Sokolowski  
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(HEART, wounds and injuries,  
stab wound of left auric. (Pol))  
(WOUNDS AND INJURIES,  
heart, stab wound of left auric. (Pol))

KOSZARSKI, Jozef.

Surgical treatment of bile duct obstruction in cholelithiasis.  
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(CHOLELITHIASIS, compl.  
bile duct obstruct., surg.)  
(BILE DUCTS, dis.  
obstruct., in chilelithiasis, surg.)

KOSZARSKI, Jozef.

Treatment of thrombosis of the femoral artery, indication for thrombectomy and arterectomy. Wiadomosci lek. 8 no.5:233-236 May '55.

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(ARTERIES, FEMORAL, diseases  
thrombosis, surg.,indic. for thrombectomy & arteri-  
ectomy)

KOSZARSKI, JERZY.

Koszarski, Jerzy. Wykorzystanie surowcow odpadkowych w drobnej wytwórczości. Warszawa, Polskie Wydawn. Gospodarcze, 1952. 63 p. (Biblioteka ekonomiki przemysłu, t. 52) [Utilization of waste materials in small industry]

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KOSZARSKI, I.

Stratigraphy of the Silesian and sub-Silesian series north of Sanok, a summary of a report.

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Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,  
February 1958

KOSZARECKA, Janina; d. JURKOWSKI, Jerzy

Two cases of "Pickwick syndrome". Pol. Tyg. Lek. 19 no.38:  
1458-1459 21 s '64

1. Z I Kliniki Chorób Krewnych Pomorskiej Akademii Medycznej w Szczecinie (Kierownik: doc. dr. med. Karol Gregorewski).

DOMINICZAK, K.; KOSZARSKA, J.

Primary mesothelioma of the pericardium. Kardiol. pol. 6  
no.3:205-210 '63.

l. Z Zakladu Anatomii Patologicznej Kierownik: prof. dr K.  
Stojalowski i z I Kliniki Chorob Wewnetrznych PAM w Szczecinie  
Kierownik: prof. dr F. Bolechowski.

(PERICARDIUM) (MESOTHELIOMA) (HEART NEOPLASMS)

KOSZARSKA, Janina; WINIARSKI, Włodzimierz

Phonoangiography in arteriosclerosis. Pol. tyg. lek. 19 no.47  
1799-1801 23 N°64

1. Z I Kliniki Chorób Nervnych Pomaturalnej Akademii Medycznej w Szczecinie (kierownik doc. dr. med. Karel Gregorec).

KOSZARSKA, Janina

Therapy of rheumatoid arthritis with light post-insulin hypoglycemic states. Polski tygod.lek. 10 no.22:723-726 30 My '55.

1. Z Oddzialu Wewnetrznego Wojewodzkiego Szpitala Specjalistycznego w Szczecin. Szczecin 3, ul. Waryńskiego 22/4.  
(ARTHRITIS, RHEUMATOID, therapy  
post-insulin hypoglycemic states, evaluation)  
(INSULIN, therapy  
post-insulin hypoglycemic states in rheum.arthritis)

MAJORKOWA, Eugenia; MAJDA, Aleksander; KOTELBA-WITKOWSKA, Barbara

Addition of saccharose to the conserving fluid and hemolysis  
of stored blood under various physical conditions. Pol. tyg.  
lek. 20 no.24:874-877 14 Je '65.

1. Z Dzialu Konserwacji i Preparatyki Krwi (Kierownik: dr. med.  
Aleksander Majda) Instytutu Hematologii w Warszawie.

KOTCHENKO, F.F. (Leningrad); SMOL'NIKOV, L.P. (Leningrad)

Optimal control of an automatic system with nonlinear  
mechanical characteristic of the servo motor. Avtom. i  
telem. 26 no.11:2051-2053 N '65.

1. Submitted January 14, 1965.

(MIRA 18:12)

KOTAL, Z.

Our experiences with immunological diagnosis of early pregnancy.  
Cesk. gynek. 30 no.4 275-278 My'65.

1. Gyn.-por. klinika lekarske fakulty Karlovy University v Plzni  
(prednosta prof. dr. V. Mikolas).

J. 8846-66

ACC NR: AP5022737

rent densities above  $5 \text{ a} \cdot \text{cm}^{-2}$  for all junctions increases at a somewhat faster than linear rate. The emission maxima are shifted toward the long-wave region as the cadmium telluride concentration is increased. The energy corresponding to maximum radiation in zinc telluride is 2.2 ev at room temperature. The energies corresponding to the maxima for solid solutions are inversely proportional to the CdTe content. The experimental data indicate that this emission is natural recombination radiation. Orig. arg. has: 2 figures, 1 formula.

SUB CODE: 20/  
09 SUBM DATE: 29Mar65/ ORIG REF: 005/ OTH REF: 001

BVK  
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L 8846-66 EWT(l)/EWT(m)/ETC/EM(m)/T/EWP(t)/EWP(b)/EWA(h)/EWA(s) IJP(c) RW/JD/AT  
ACC NR: AP5022737 SOURCE CODE: UR/0101/65/007/009/2848/2849

44,55 44,55  
AUTHOR: Kot, M. V.; Tsurkan, A. Ye.

44,55  
ORG: Kishinev State University (Kishinevskiy gosudarstvenny universitet)

TITLE: Recombination radiation of p-n junctions in crystals of the CdTe-ZnTe system

SOURCE: Fizika tverdogo tela, v. 7, no. 9, 1965, 2848-2849

TOPIC TAGS: cadmium telluride, zinc compound, telluride, semiconductor research, solid solution, recombination radiation, pn junction, single crystal

ABSTRACT: The authors studied single crystals of p-ZnTe and solid solutions with the following compositions ZnTe<sub>0.9</sub>, CdTe<sub>0.1</sub>, ZnTe<sub>0.8</sub>, CdTe<sub>0.2</sub>, ZnTe<sub>0.7</sub>, CdTe<sub>0.3</sub>, ZnTe<sub>0.6</sub>, CdTe<sub>0.4</sub>. The current-voltage characteristics, spectral radiation characteristics and effect of current density in the preferred direction of flow on the relative intensity of radiation were studied in p-n junctions at room temperature in these single crystals. Radiation is observed at current densities above 1 a·cm<sup>-2</sup> in the preferred direction at the p-n junctions. The wavelength of this radiation depends on the composition of the solution. Radiation of a much lower intensity is also observed when current is passed in the unfavored direction, but only at voltages close to the puncture voltage. The relative intensity of emission in the preferred direction at cur-

KOSZAROWSKI, Tadeusz

Evaluation of indications and results of various surgical methods in rectal cancer. Pol. przegl. chir. 36 no. 3  
315-324 Mr '64.

1. Z Oddziału Chirurgicznego Instytutu Onkologii w Warszawie  
(Kierownik: prof. dr T. Koszarowski).

KOSZAROWSKI, T. danez; GADOMSKA, Helena

Preliminary data on the epidemiology of malignant tumors in Poland during 1952-1962. Pol. tyg. lek. 20 no.36:1347-1349 6 s '65.

1. Z Działu Metodyczno-Organizacyjnego Instytutu Onkologii w Warszawie (Kierownik: prof. dr. med. T. Koszarowski).

KOSZAROWSKI, Tadeusz; MEYZA, Jerzy

Chemotherapy in the surgical treatment of neoplasms. Pol. tyg.  
lek. 20 no.26:947-948 28 Je '65.

1. Z Oddzialu Chirurgicznego Instytutu Onkologii w Warszawie  
(Kierownik Oddzialu: prof. dr. med. T. Koszarowski).

KOSZARCOWSKI, Tadeusz; MADEJCZYKOWA, Anna

Chemotherapy in the treatment of malignant neoplasms. Pol.tyg.  
lek. 20 no.22:787-788 31 My '65.

KOSZAROWSKI, Tadeusz; GANIECKA, Halina; DROZDZIWSKA, Zofia

Epidemiological data on malignant neoplasms in Poland with special reference to pulmonary cancer etiology 1956-1961. Nowotwory 14 no.4:375-385 O.O. '64

1. Z Działu Metodyczno-Trygonomicznego Instytutu Onkologii w Warszawie (p.o. Kierownika: prof. dr. med. T.Koszarowski; Dyrektora: prof. dr. med. W. Jasinski).

KOSZAROWSKI, Tadeusz; MEYZA, Jerzy; ROSENSKI, Andrzej; JAIMOLEWICZ, Jan  
KOŁODZIEJSKI, Tadeusz

Intramural administration of mitotic poisons before gastrectomy  
(experimental studies in dogs). Nowotwory 14 no.3:201-206  
Ag-S '64

1. z Oddziału Chirurgicznego Instytutu Onkologii w Warszawie  
(Kierownik: prof. dr. med. T. Koszarowski); z Zakładu Patologii  
Ogólnej i Ioswiadczałnej Akademii Medycznej w Warszawie (Kie-  
rownik: prof. dr. med. J. Walawski); z Zakładu Anatomii Pato-  
logicznej Akademii Medycznej w Warszawie (p.o. Kierownika: doc.  
dr. med. R. Stanczyk) i z Pracowni Klinicznej Instytutu Onko-  
logii w Warszawie (Kierownik: dr. J. Jaimolewicz; Dyrektor:  
prof. dr. med. W. Jasinski).

KOSZAROWSKI, Tadeusz; GORSKI, Czeslaw; KULAKOWSKI, Andrzej.

Bilateral adrenalectomy in the treatment of breast cancer in women. Polski przegl. chir. 35 no.9:1000-1001 '63.

1. Z Oddzialu Chirurgicznego Instytutu Onkologii im. Marii Curie Sklodowskiej w Warszawie. Kierownik: prof. dr. T. Koszarowski.

KOSZAROWSKI, Tadeusz, prof., dr. (Warszawa)

Role of the Maria Sklodowska-Curie Institute of Oncology in  
the development of social control of cancer in Poland.  
Nowotwory 13 no.1:105-107 '63.

(NEOPLASMS) (PREVENTIVE MEDICINE)  
(RESEARCH) (HISTORY OF MEDICINE, XX CENTURY)

KOSZAROWSKI, T.; MADEJCZYK, A.

Organization of cancer in Poland. Neoplasma 9 no.3:315-322 '62.

1. Oncological Institute, Warsaw, Poland.  
(NEOPLASMS prevention & control)

KOSZAROWSKI, Tadeusz

Hormonal therapy of breast cancer. Polski przegl. chir. 34 no.2:  
109-111 '62.  
(BREAST NEOPLASMS ther) (HORMONES ther)

KOSZAROWSKI, Tadeusz; RUDOWSKI, Witold; WERNER-BRZEZINSKA, Hanna

Evaluation of the effectiveness of cardio-esophageal cancer therapy. Pol. tyg. lek. 17 no.4:127-132 22 Ja '62.

1. Z Oddzialu Chirurgicznego Instytutu Onkologii w Warszawie;  
dyrektor Instytutu: prof. dr med. J. Laskowski; kierownik  
Oddzialu Chirurgicznego: prof. dr med. T. Koszarowski.  
(ESOPHAGUS neopl.) (STOMACH NEOPLASMS surg)

KOSZAROWSKI, Tadeusz; RUDOWSKI, Witold; WERNER-BRZEZINSKA, Hanna

Our experience with the surgery of cardio-esophageal cancer. Polski  
przegl. chir. 33 no.7/9:735-737 '61.

1. Z Oddzialu Chirurgicznego Instytutu Onkologii w Warszawie  
Dyrektor Instytutu: prof. dr J.Laskowski Kierownik Oddzialu  
Chirurgicznego: prof. dr T.Koszarowski.

(STOMACH NEOPLASMS surg) (ESOPHAGUS neopl)

KOSZAROWSKI, Tadeusz; SITKOWSKI, Waclaw

Remote results and effectiveness of surgical therapy in pulmonary cancer. Polski tygod. lek. 16 no.49:1892-1895 4 D '61.

1. Z Oddzialu Chirurgicznego Instytutu Gruzlicy w Warszawie;  
kierownik: prof. dr med. L. Manteuffel i z Oddzialu Chirurgicznego  
Instytutu Onkologii; kierownik: prof. dr med. T. Koszarowski;  
dyrektor Instytutu Onkologii: prof. dr med. J. Laskowski.  
(LUNG NEOPLASMS surg) (PNEUMONECTOMY)

KOSZAROWSKI, Tadeusz; LEWINSKI, Tadeusz

Ulcus penticum oesophagi. Polski tygod. lek. 14 no.2:66-70 12 Jan  
59.

1. Z Oddzialu Chirurgicznego Instytut Onkologii w Warszawie; kierownik  
oddzialu: doc. dr med. T. Koszarowski; dyrektor Instytutu: prof. dr  
med. J. Laskowski. Adres: Warszawa, Instytut Onkologii, ul. Wawelska 15.  
(ESOPHAGUS, dis.)

peptic esophagitis (Pol)  
(PEPTIC ULCER, case reports  
esophageal (Pol))

KOSZAROWSKI, T.

KOSHAROVSKIY, T. [Koszarowski, T.]; KULAKOVSKIY, A. [Kulakowski, A.]

Observations on the removal of the retrosternal lymph nodes in radical surgery in breast cancer. Vop.onk. 5 no.11:520-523 '59.

(MIRA 14:7)

1. Institute of Oncology named after Maria Skladovský-Curie, Warsaw.  
Adres avtora: Varshava, Vavel'skaya, ul., d.15, Institut onkologii  
imeni Marii Skladovskoy-Kyuri.

(BREAST--CANCER) (LYMPHATIS--SURGERY)

KOSZAROWSKI, Tadeusz; KULAKOWSKI, Andrzej

Considerations on excision of peristernal lymph nodes in radical surgery  
of breast cancer; report of 60 cases. Polski przegl. chir. 30 no.5:549-  
551 May 58.

(MASTECTOMY,

radical with peristernal lymph node excis. in cancer (Pol))

KOSZAROWSKI, Tadeusz; KULAKOWSKI, Andrzej

Extraction of parasternal lymph node in radical operations of  
breast cancer. Polski tygod. lek. 11 no.29:1299-1303 16 July 56.

1. Z Oddz. Chirurgicznego Instytutu Onkologii im. Marii Skłodowskiej-Curie w Warszawie; kierownik: doc. dr. med. T. Koszarowski.

Instytut Onkologii: Warszawa ul. Wawelska 15.

(BREAST NEOPLASMS, surgery,

radical excis. with extirpation of parasternal lymph  
nodes (Pol))

(LYMPH NODES, surgery,

parasternal, extirpation in radical surg. of breast  
cancer (Pol))

KOSZAROWSKI, Tadeusz

Electrosurgical therapy of advanced rectal cancer. Postepy  
chir. 1:170-195 1954.

1. Z Oddzialu Chirurgicznego Instytut Onkologii im. Marii-  
Curie-Skladowskiej w Warszawie Dyrektor Instytutu: dr. med.  
F. Lukaszczuk. Kierownik: dr med. T. Koszarowski.

(RECTUM, neoplasms,  
surg., electrocoagulation )  
(DIATHERMY, in various diseases,  
electrocoagulation in cancer of rectum)

KOSZAROWSKI, T.

"Cancer of the breast", p. 2, (ZDROWIE, Vol. 5, No. 6, 1953, Warszawa, Poland)

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

KOSZAROWSKI, T

MANTEUFFEL-SZOEGE, L; KOSZAROWSKI, T; JUSTYNA, M; NOWICKI, J; WIECHNO, W.

100 cases of pulmonary resection. Gruzlica, Warsz. 20 no. 2:202-  
206 Mar-Apr 1952.  
(CML 22:3)

1. Of the Department of Surgery (Head--Docent L. Manteuffel, M. D.)  
of the Institute of Tuberculosis (Director--Prof. J. Misiewicz, M. D.).

KOSZARKI, Leszek; WIESER, Tadeusz; ZGIEŁ, Józef

A note on the occurrence of tuff-stone rocks in the Lower and Middle Cretaceous of the Polish Carpathian Mountains. Kwartalnik geol 6 no.2:441-442 '62.

1. Karpacka Stacja Terenowa, Instytut Geologiczny, Warszawa.

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CZARNECKI, Benedykt, mgr inż.; KOŁAKOWSKI, Wacław, mgr. inż.

The Ner River works like a source of gold. Problemy 20 no.10:  
624-625 '64

RUTKOWSKI, Jerzy; ALICHNIEWICZ, Andrzej; KOSZANSKI, Egeniusz; HYBINSKI, Kazimierz

Cancer of the breast according to observations at the Second Surgical  
Clinic of the Academy of Medicine in Lodz. Polski przegl. chir. 30  
no.5:552-554 May 58.

(BREAST CANCER: surgery,  
hosp. statist. (Pol))

RUTKOWSKI, Jerzy; ALICHNIEWICZ, Andrzej; KOSZANSKI, Eugeniusz; SZENIC, Julian

Cancer and benign tumors of the breast. Polski prezegl. chir. 30 no.5:  
543-545 May 58.

(BREAST NEOPLASMS,

benign & malignant tumors (Pol))